Inventor Richard J. Barrett Title Cylindric. DC Magnetion with Compliant Drive lectrical and Thermal Isolation by Docket No. M-12044 US System and Impo Sheet 1 of 14 - 3 110 MIKINEROW 100 The Control of the Co 100 106 104

FIG. 1A - PRIOR ART

Inventor Richard I Barrett Title Cylin (C DC Magnetron with Compliant Drive System and Sheet 2 of 14 Adroney Docket No. M-12044 US.)

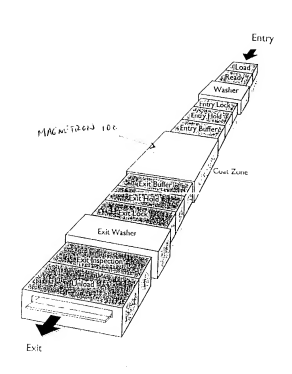
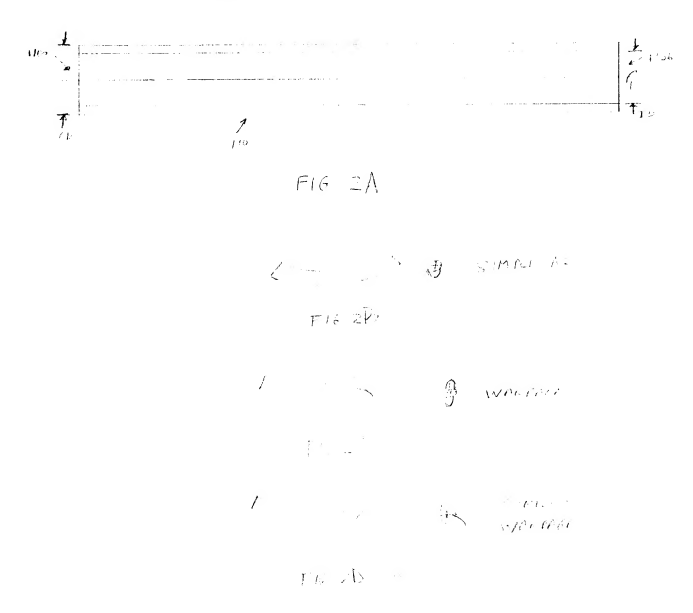


FIG 18 - Parol. Akt



Inventor Richard I Barrett

Litle Cylind CDC Magnetron with Compliant Drive
System and CdC Electrical and Thermal Isolation
Sheet 4 of 14 Autoinev Docket No. M. 12044 US.

· = · · · · · · 22 💆 : - 226 290 711. 4.11. -212 AUTHERI 11 4. 210 202 EMPLOYIES WITH 4 . . . . . . 2/6 DRING ELECTRIC CORE 203 224 200

FIG .

terrer - Alebanick Salaria Logioscopy Salaria

Page 7 11

1,62 = 1

Inventor Richard L. Barrett
Title Cylindrical DC Magnetron with Compliant Drive
System and Impr
lectrical and Thermal Isolation
Short 6 of 34 - Attorney Docket No - M-12044 US  $\frac{7}{64}$ 

Inventor Richard I Barrett

Intle Cylindria DC Magnetron with Compliant Drive
System and Im

Sheet 7 of 14 Assorney Docket No. M-12044 US

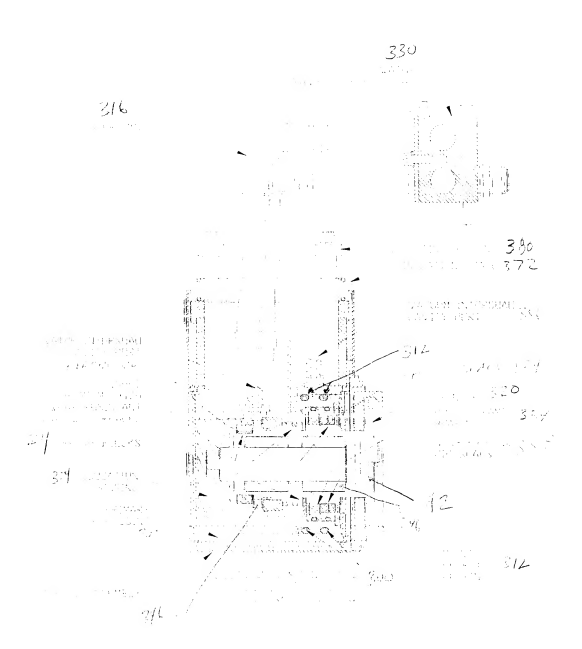
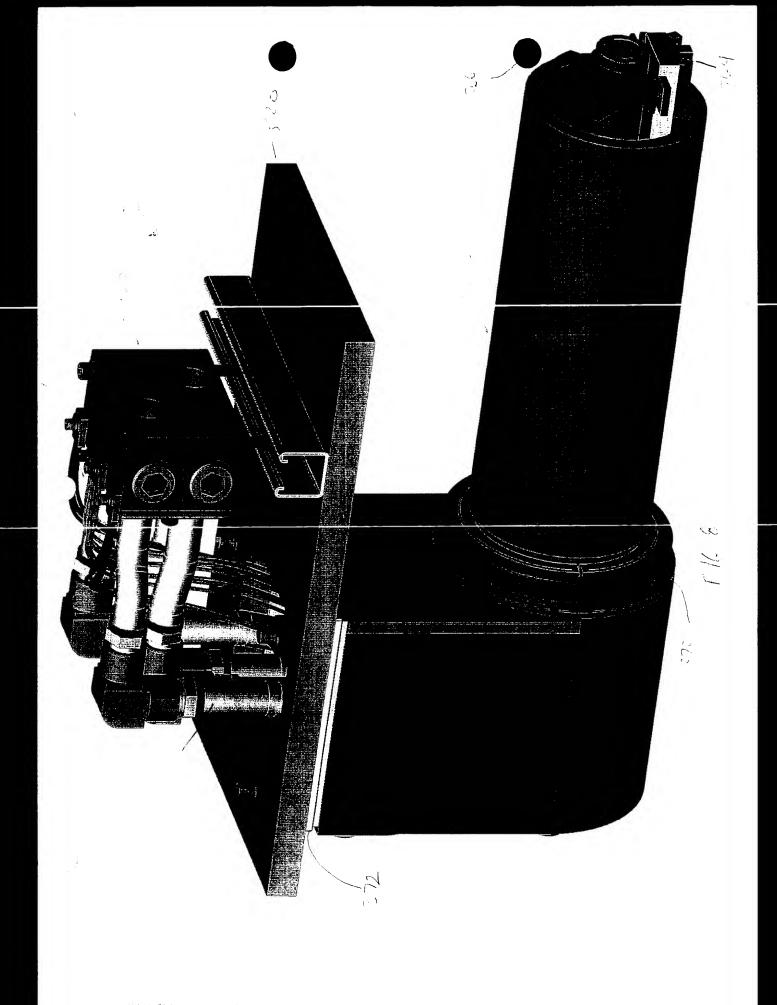


FIG 6

Congineering to the second deposit of the confineering to the confineering

son a contraction of the character of a contraction of the contraction

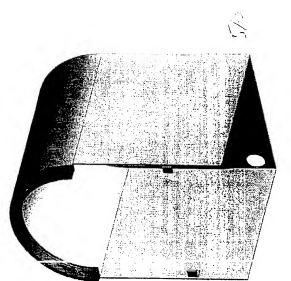


Internor Richard I Banett File Cylindreal AC De Magnetion with Compliant Drive System and Improved Electrical and Thermal Isolation Elect 9 of 14 - Atomicy Docket So. Mr 12044 US

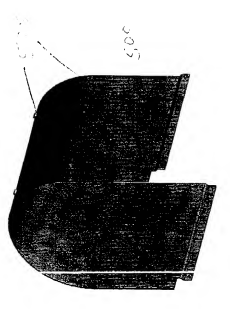
Inventor: Richard I Barrett Fitle Cylindrical System and Impro Sheet 10 of 14 At Sey Doc NC Magnetion with Comphant Drive bettical and Thermal Isolation key Docket No. M-12044 US -378 308

Inventor Richard I Barrett
Fifle Cylindr C DC Magnetion with Compliant Drive
System and b delectrical and Thermal Isolation
Sheet II of 14 Adorney Docket No. M-12044 US

505

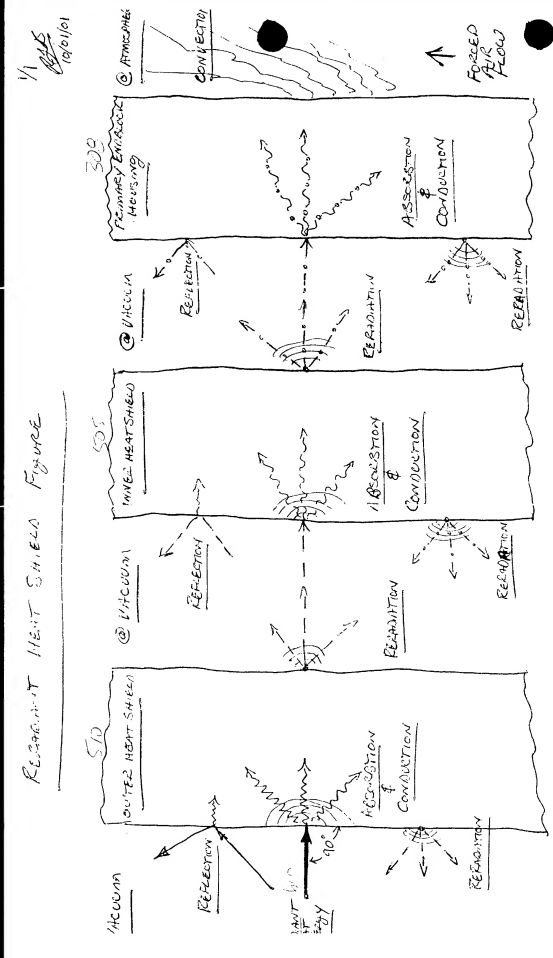


DI 917



The state of the s

Inventor: Richard L. Barrett
Title: Cylindr
C DC Magnetron with Compliant Drive
System and In
Flectrical and Thermal Kolation Title: Cylindr System and In Sheet 12 of 14 Helectrical and Thermal Isolation Larrier Docket No. M-12044 US. CAS A



F16.12

oving Thieflet Burven oving the majorith of Magnetion with Compliant Dive System and Improved be the factorial and University of the Sheet Do 11-12.

Inventor: Richard L. Barrett

Title: Cylindr C. DC Magnetron with Compliant Drive
System and It
Sheet 14 of 14 — atorney Docket No. M-12044 US

376

MATTRIAL TRANSCOM, TO ME THE TRANSCOM, TURE.